FORM PTO-1449 · · · ·					ATTY. DOGRET NO. 264/037	SERIAL NO. 09/849,122 RECEIVED			
. us	P	HUFOR	NTS AND OTHER ITEMS FOR A MATION DISCLOSURE STATEM	PPLICANT'S IENT	•	APPLICANT: Donald E. Ackley et al.	H	AUG 2	
AUS		2011	(Use several sheets if necessary)			FILING DATE: May 4, 2001	GRO)UP:	A4600/290
18		F/	5,527,670	6/96	Stan	ev	435	6	8/94
- Col	401	II II	5,527,681	6/96	Hola		435	6	11/92
	F	BM	5,605,662	2/97	Helle	er et al.	- 422	68	11/93
	H	BN	5,632,957	5/97	Helle	er et al.	422	68	9/94
	$\vdash \uparrow$	ВО	5,653,939	8/97	Holl	is et al.	422	50	8/95
	H	BP	5,677,195	10/97	Win	kler et al.	436	518	11/92
	\vdash	BQ	5,681,751	10/97	Beg	g et al.	436	89	5/95
	\mathcal{V}^{\dagger}	BR	5,849,486	12/98	Hell	er et al.	435	6	8/96

XAMIN	ER			T DOCUMENTS		SUBC	TRANSL YES	ATION NO
INITIA	1	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	LASS	1 13	
JSB	BS	0228075	7/87	EP (Dattagupta et al.)				
1	BT	2247889	3/92	GB (Stanley)			├ ──	
	BU	WO95/07363	3/95	PCT (Konrad)				
$\neg \vdash$	BV	WO90/01564	2/90	PCT (Adams et al.)				
	BW	WO89/01159	2/89	PCT (Cornell et al.)		<u> </u>		
_	BX	WQ93/22678	11/93	PCT (Hollis)		<u> </u>	<u> </u>	
$\neg +$	BY	WO86/03782	7/86	PCT (Malcolm et al.)		<u> </u>		
	BZ	WO89/10977	11/89	PCT (Southern)			1	
十	CA	WO88/08528	11/88	PCT (Stanbro et al.)				L
一十	СВ	WO92/04470	3/92	PCT (Stanley)				
\dashv	CC	WO98/51819	11/98	PCT (Heller et al.)		<u> </u>		L
_	CD	WO96/01836	1/96	PCT (Heller et al.)				L
_	CE	WO98/01758	1/98	PCT (Kovacs)		1		L
\dashv	CF	WO97/12030	4/97	PCT (Heller et al.)			↓	
7		2156074	10/85	UK (Palva et al.)		<u> </u>	<u> </u>	<u> </u>
- $lack$	СН	57087	- 87 -	Yugoslavia (Drmanac)		\		<u></u>
		OTHER DOCUMENTS	(Including Aut	hor, Title, Date, Pertinent Pag	es, Etc.)			
JSI	B CI	Gradient Gel Electrophore	sie & a GC Clan	f Single Base Changes In Huma p". Genomics, 7, 1990, 463-4"	75			
	CI	Anand and Southern "Puls	ed Field Gel Ele	ctrophoresis," <u>Gel Electrophore</u> Hames (New York:IRL Press 19	sis of Nuclei 990), pp 101	-123		
	CK	Anderson and Young, "Qu Fds. B.D. Hames and S.J.	antitative Filter Higgins (Washir	Hybridization," <u>Nucleic Acid H</u> 1gton, D.C. :IRL Press 1985) pp	<u>ybridization</u> 73-111	- A Prac	tical App	coach,
	CL	Bains, "Setting a Sequence	to Sequence a	Sequence," Bio/Technology, 10:	757-758 (19	92)		
	CM	Barinaga, "Will 'DNA Chi	p' Speed Genor	ne Initiative?", Science, 253:148	9 (1991)		- 1 6	O Torri
	CN	1992)		The 1992 San Diego Conference				(140V,
7	/ 00	Beltz et al., "Isolation of M Methods," Methods in Enz	fultigene Famili	es and Determination of Homole	ogies by Filt	er Hybrid	dization	

OC-88616.1

EXAMINER:

/John S. Brusca/

DATE CONSIDERED:

07/14/2006

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

1990.08

mg 04.17.07 y type a plus sign (+) inside this bo

PTQ/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0851-0031

U.S. Patent and Tredemant Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1895, no persons are required to respond to a collection of information untess it contains a valid ONB control number.

itute for form 1449A/PTO Complete if Known **Application Number** 09/849,122 **INFORMATION DISCLOSURE** Filing Date May 4, 2001 STATEMENT BY APPLICANT Donald E. Ackley et al. First Named Inventor Group Art Unit Examiner Name Ardin H. Marschel (use as many sheets as necessary) Sheet Attorney Oocket Number 0612404-374 (prev 264/037) of 6

Examiner	U.S. Patent Document	Name of Patentee or Applicant	Date of Publication of	Pages, Columns, Lines, Where Relevant Passages or	
tridats *	Number (if known)	of Cited Document	Cited Document MIM-DD-YYYY	Relevant Figures Appear	
JSB	-3375187	Natelson	10/10/67		3346 479
	3375187	Buchler	03/26/68		
	3430072	Stevens	02/25/69		
	3533933	Strauch	10/13/70		
	3539493	Dorman	11/10/70		1
	3616454	Levy et al	10/26/71		
	3627137	Bler	12/14/71		1
	3640813	Nerenberg	02/08/72		1
	3697405	Butter et al	10/10/72		1
	3733648	Van Wetzen et al	11/20/73		3773 648
	3791950	Allington	02/12/74		1
	3902986	Nees	09/02/75		1
	3957592	Young	05/18/76		1
	3980546	Cavacco	09/14/76		1
	4032901	Levinthal	06/28/77		1
	4111785	Roskam	09/05/78		1
	4244803	Aladjem et al	01/13/81		
	4390403	Batchelder	06/28/83		1
	4441972	Pohl	04/10/84		1
	4473452	Cantor et al	09/25/84		1
	4479861	Hedinger	10/30/84		1
	448534	Wertz et al	05/15/84		4 448 534
	4555731	Zinchuk	11/26/85		1
	4572668	Auth	02/25/86		1
	4617102	Tomblin et al	10/14/86		i
	4661451	Hansen	04/28/87		1
	4699706	Burd et al	10/13/87		
	4702814	Audeh	10/27/87		
	4707235	Englert et al	11/17/87		
\neg	4728724	Jones Jr. et al	03/01/98		
	4731325	Palva et al	03/15/88		-
	4737251	Carle et al	04/12/88		
	4737259	Ogawa et al	04/12/88	 	-
	4722851	Schattschneider	09/20/88		4772 851
_	4804625	Morrison et al	02/14/89		1 '
	4810348	Samne et al	03/07/89		1
	4822746	Walt	04/18/89		1
	4824776	Heller et al	04/25/89		1
	4830830	Tamotu et al	05/16/89		1
	4859583	Heller et al	08/22/89		mg 04.17
\mathbf{I}	4868103	Stavrianopoulous et al	09/19/89		1´ı¬ `'
	4874492	Mackay	10/17/89		1 04.1
	4877510	Chen	10/31/89		1
	4881107	Matsushita	11/14/89		1
\sqrt{Z}	4881812	Ohkubo et al	11/21/89	 	1
V	4898658	Karger et al	02/08/90		1